Tiffany Chen 9/12/14

**How Does Technology and Science Affect Life on Earth?**

 Technology is anything that is man-made. Computers, houses, pencils- you name it. Technology has impacted our human lives because without it, some discoveries may not even have been discovered! Technology has many pros and many cons.

 Technology has enabled us to discover, explore, and play! Science and technology lets us unlock a whole new category we’ve never seen before. Technology and science allows us to know what’s what. For example, when we go to the doctors, our doctors use these man-made instruments to see our health, and to let them know if anything is out of order. Another example could be when we go to an airport. We have to go through these x-rays to see what we have in our pockets. Without these technology discovered, we could be in danger! These are some examples for how technology and science can affect life on earth.

 Although technology and science has impacted our lives, they can damage our environment. New factories have been built all across the world, which means that trees must have had been cut down in order to have space for the new buildings! With new factories, that means that we’re going to have doubled the amount of carbon dioxide in our planet, which can waste our fossil fuels, and destroy our plants! It’ll even affect our oceans since there is nowhere else to throw away their trash. These are some cons for how technology and science can affect life on earth.

 Overall, technology and science can help improve our world of modern-ness; there are severe consequences that can bring our world down. This is how technology and science can affect life on earth.